

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s) : Haarala et al.
Serial No. : 09/690,473
Filed : October 18, 2000
For : Guidewire Compatible Port And Method For Inserting Same
Group Art Unit : 3767
Confirmation No. : 1891
Examiner : C. Witczak

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

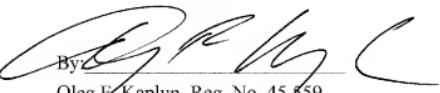
STATEMENT UNDER 37 CFR 3.73(b)

NAMIC/VA, Inc. hereby states that it is the assignee of the entire right, title, and interest of the above-identified application. An assignment from the inventors to Boston Scientific Corporation was filed on May 19, 1998 and assigned Reel/Frame No. 9193/0154; and an assignment from Boston Scientific Corporation to NAMIC/VA, Inc. is enclosed herewith.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Respectfully submitted,

Dated: July 14, 2008


By _____
Oleg E. Kaplun, Reg. No. 45,859
Fay Kaplun & Marcin, LLP
150 Broadway, Suite 702
New York, NY 10038
Tel: (212) 619-6000
Fax: (212) 619-0276

PATENT ASSIGNMENT

This Patent Assignment is made and entered into as of February 16, 2008, by and between

- 1) Boston Scientific Corporation;
- 2) Boston Scientific Glens Falls Corp.;
- 3) Boston Scientific SciMed, Inc.; and
- 4) Boston Scientific Limited.

(collectively, the "Assignors") and NAMIC / VA, Inc. ("Assignee") (collectively referred to as the "Parties").

WHEREAS, the Assignors are the owners of certain intellectual property rights, including the patents and patent applications listed on the attached Schedule 1 attached hereto (collectively referred to herein as the "Patents"); and

WHEREAS, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignors desire to sell, transfer, assign and set over unto Assignee all rights, title, and interest of the Assignors in and to the Patents.

NOW, THEREFORE, the Assignors do hereby sell, assign, transfer and set over unto the Assignee, its successors and assigns, the entire and exclusive right, title and interest in and to all inventions in the United States and throughout the world (with priority rights) in and to the Patents, and in and to any continuations, continuations-in-part, divisions, reissues, extensions and foreign counterparts of the Patents, together with all claims for damages by reason of past infringement of any Patents, with the right to sue for and collect the same. Assignors further agree to execute and have executed all documents, instruments and papers to perform all acts, as deemed reasonably necessary by Assignee to perfect in Assignee the foregoing rights, title and interests, including the execution of any related domestic or foreign application documents, provided that all costs and expenses associated with the recordation of assignment documents shall be borne equally by Assignee and Assignor.

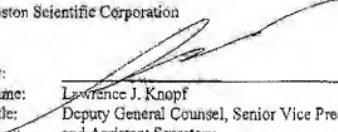
This Patent Assignment may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

[Remainder of this page intentionally left blank]

IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment to be duly executed and delivered as of the date first written above.

ASSIGNORS:

Boston Scientific Corporation

By: 
Name: Lawrence J. Knopf
Title: Deputy General Counsel, Senior Vice President
and Assistant Secretary

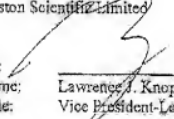
Boston Scientific Glens Falls Corp.

By: 
Name: Lawrence J. Knopf
Title: Assistant Secretary

Boston Scientific SciMed, Inc.

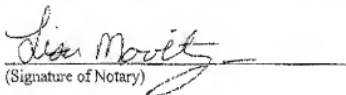
By: 
Name: Lawrence J. Knopf
Title: Assistant Secretary

Boston Scientific Limited

By: 
Name: Lawrence J. Knopf
Title: Vice President-Legal

COMMONWEALTH OF MASSACHUSETTS)
COUNTY OF middlesex) ss.
)

On this 12th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Assistant Secretary of Boston Scientific Glens Falls Corp., the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.

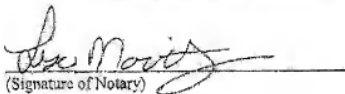

(Signature of Notary)

LISA MOVITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachmen Lane, Natick, MA
My appointment expires infiniti
Acting in the County of: Middlesex

COMMONWEALTH OF MASSACHUSETTS)
COUNTY OF middlesex) ss.
)

On this 17th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Assistant Secretary of Boston Scientific SciMed Inc., the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.

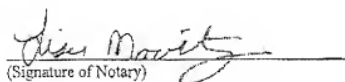

(Signature of Notary)

61519 MNVITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 19 roxburhan lane, watick, ma
My appointment expires 11/11/12
Acting in the County of: Middlesex

COMMONWEALTH OF MASSACHUSETTS)
COUNTY OF Middlesex) ss.
)

On this 12th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Vice President, Legal of Boston Scientific Limited, the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.

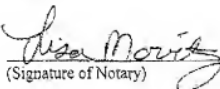

(Signature of Notary)

LISA MOVITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachmen Lane, Acton, MA
My appointment expires 11/21/12
Acting in the County of Middlesex

COMMONWEALTH OF MASSACHUSETTS)
COUNTY OF Middlesex) ss.
)

On this 27th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Deputy General Counsel, Senior Vice President and Assistant Secretary of Boston Scientific Corporation, the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.


(Signature of Notary)

LISA MORITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachmen Lane, Woburn, MA
My appointment expires 11/21/17
Acting in the County of: Middlesex

ASSIGNEE:

NAMIC / VA, Inc.

By:

Name: *Karen M. P. S. St. John*
Title: *Chief Financial Officer*

EXECUTION COPY

State of New York)

) ss:

County of (Albany)

On the 13rd day of February in the year 2008 before me, the undersigned, a Notary Public in and for said State, personally appeared [NAME] Ben Spady, who being by me duly sworn did depose and say that he/she is [TITLE] Civil Executive Officer of NAMIC/VIA, Inc., the corporation described in and which executed the foregoing Patent Assignment; that he/she signed his/her name thereto; and that he/she was authorized by the Board of Directors of said corporation to sign said document on its behalf.

Signed: M. Newell
(Notary Public)

MICHAEL NEWELL
Notary Public, State of New York
No. 01NEB172204
Qualified in Rensselaer County
Commission Expires August 5, 2011

Section 3.08(a)(i) to Seller Disclosure Schedule

				Boston Scientific SciMed, Inc.							
06-00191US1	11/442,908	5/30/2006		Septum Compression Rings							
06-00193WO1	PCT/US07/62435	2/20/2007		Boston Scientific Limited							
06-00398US2	11/834,101	8/6/2007		Multil Slit High Flow Valve							
06-00398US1	6/083,917	10/24/2006		Boston Scientific Limited							
06-00398WO1	PCT/US07/075583	8/9/2007		Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Apparatus and Methods for Injecting Fluid through Subcutaneous Port
06-00400US	6/0972,178	9/11/2007		Boston Scientific SciMed, Inc.							
06-00405US	6/0971,385	9/11/2007		High Pressure Sealing Septum							
06-01381US	6/0973,930	9/20/2007		Co-Access Port Introducer							
06-01391	6/1014,959	12/19/07		Flapless Valve with Membrane Bypass for Power PICC	Flapless Valve with Membrane Bypass for Power PICC	Flapless Valve with Membrane Bypass for Power PICC	Flapless Valve with Membrane Bypass for Power PICC	Flapless Valve with Membrane Bypass for Power PICC	Flapless Valve with Membrane Bypass for Power PICC	Flapless Valve with Membrane Bypass for Power PICC	Flapless Valve with Membrane Bypass for Power PICC
06-01495	6/0981,371	10/19/2007		Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System	Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System	Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System	Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System	Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System	Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System	Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System	Recirculation Minimizing Catheter Implantable Access Port with Lumitronics Guide and Identification System
06-01581US	6/0973,569	9/19/2007		Audible Confirmation Of A "Power Port"							
07-000571US1				RFID for Confirmation of a "Power Port"							
07-000580US1				Patentability search							
07-003131US1				Patentability search							
07-00520US1				Drafting							
07-00521US1				Drafting							
07-00522US1				Drafting							
91-P0035DE1	9/14003264	2/11/1991		DE69134663.7	(01/11/1995)	DE69134663.7	(01/11/1995)	DE69134663.7	(01/11/1995)	DE69134663.7	(01/11/1995)